

Energy Solutions INTERNATIONAL, INC.

PROJECT TYPE PART NUMBER

FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS

FEATURES

Ideal for retail and warehouse space

Superior Light Quality

Snap-in end plates and socket bars

Computer designed specular reflectors

0-10 volt dimming available upon request (LED)

Up to 40% wattage reduction over standard T8 (LED)



SPECIFICATIONS

CONSTRUCTION

20ga. (0.028") pre-painted die formed steel with sufficient knockouts for mounting and electrical supply

REFLECTOR

Can be ordered with a 95% specular, a 85% specular, or a 92% diffuse white enamel. Substrate is 0.020" high quality aluminum. The reflector profile is optimized using computer analysis and manufactured using state of the art CNC equipment. A protective premask is applied to all reflective surfaces prior to manufacture.

FINISH

All cold rolled steel parts are painted with a smooth, glossy, highly reflective white paint.

*Also available in a 1Lamp

ELECTRICAL

LED Light Engine designed for reliability and long life operation 120 - 277 V standard; 347V or 480V available

CONTROLS

Individual or grouping control with many solutions available Consult factory for specific requirements

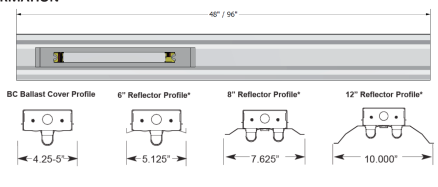
LISTINGS

Standard 5 year warranty / 10 year warranty available upon request

COMPLIANCE

Buy American Act (BAA) Compliant Trade Agreements Act (TAA) Compliant

DIMENSIONAL INFORMATION











ORDERING INFORMATION -

STYLE	SIZE	REFLECTOR MATERIAL	DESIGN	# OF LAMPS	VOLTAGE	BALLAST FACTOR
F FIXTURE	14ST 1' x 4'	EA ENHANCED ALUMINUM	6S 6" STANDARD	1L	120 120V	N NORMAL
'	18ST	WR	85	2L	277	н
	1' x 8'	WHITE ENAMEL	8" STANDARD	3L	277V	HIGH BALLAST FACTOR
			12S 12S STANDARD	4L	UNV UNIVERSAL	L LOW BALLAST FACTOR
			ВС	5L		1
			BALLAST COVER	6L		
			CHANNEL			

STRIP CHANNEL ONLY

CUSTOM OPTIONS

ADDITIONAL GRAPHICS





